

Manufacturer	Adresss and phone	Distributors	Web address and email	expertise	comments
Amerline	1411 S. Laramie Ave. Cicero, IL 60804 (708) 780-6363 phone (708) 780-6378 fax	tpkrepelka@amerline.com	<a href="http://amerline.com/">http://amerline.com/</a>	assembly house recommended by Gary Golinski	company assembled fanout boxes for Ryan Hagler said they did good work. Facility too crowded for large scale order. <b>Not recommended for lvps project.</b>
Essex Electro engineering	847/891-4444 Fax 847/891-9111 Address 2015 Mitchell Blvd. Schaumburg, IL 60193 Glenn x103	<a href="mailto:glenn@essexelectro.com">glenn@essexelectro.com</a>	<a href="http://www.essexelectro.com/">http://www.essexelectro.com/</a>	assembly chassis electrical contract manufacturing electro-mechanical	Company participated in budgetary quoting. Facility capable of much larger order. Knowledge and experience with electro-mechanical assembly. Has worked with the lab before. Has very experienced core of assemblers. Familiar with 400hz power sources. <b>I recommend that they be used for the lvps project. Thought they could build 4 or more per week.</b>
Phoenix Company	The Phoenix Company of Chicago, Inc. 555 Pond Drive Wood Dale, IL 60191 Phone: 800-323-9562 Fax: 630-595-6579	<a href="mailto:Alan.petersonx279@chuckgrooms.com">Alan.petersonx279 or Chuck Grooms</a>	<a href="http://www.customassembly.com/Index.htm">http://www.customassembly.com/Index.htm</a>	assembly chassis electrical contract manufacturing electro-mechanical	Company has a lot of experience with connector manufacturing and wire harnessing. Can do some light assembly work. PCB assembly for small scale boards. Did not think their facility was organized for this type of project. Did not speak to any technical person during our visit. Participated in budgetary quotes. Box build area just getting started. <b>Not recommended for lvps project.</b>
Pantrol	Pantrol Inc (815) 434-7500 1510 Chestnut Str Ottawa, IL 61350 Chet John (Butch) Burns at 815-228-1660	<a href="mailto:pantrol@aol.com">pantrol@aol.com</a>	no website	electro-mechanical custom control panels	Company participated in budgetary quoting. Facility capable of much larger order. Knowledge and experience with electro-mechanical assembly. Has worked with the lab before. Can expand work force as needed. Has very experienced core of assemblers. Participated in budgetary quotes. <b>I recommend that they be used for the lvps project. Thought they could build 4 or more per week.</b>

Sterling Systems and Controls	<p>Sterling Controls, Inc. 800-243-5493 toll-free  12923 Lawrence Road 815-625-0852 (outside the USA)  P.O. Box 418 815-625-3103 fax  Sterling, IL 61081 Don Goshert  dgoshert@sterlingcontrols.com</p>	<p>Russell J. Landsly  Regional Sales Manager  Prater - Sterling  2 Sammons Court  Bolingbrook, IL 60440  Tel: 630.759.9595  Direct: 630.679.3236  Fax: 630.759.6099  www.Prater-Sterling.com  RLandsly@PraterIndustries.com</p>	<p><a href="http://www.sterlingcontrols.com/index.php">http://www.sterlingcontrols.com/index.php</a></p>	<p>electro-mechanical  custom control  panels</p>	<p>no bid budgetary quotes. Sales rep came for a visit but not very technical in understanding issues. The company deals mostly with process control systems for manufacturing efficiency. <b>Not recommended for lvps project due to their lack of interest.</b></p>
Manutec	<p>415 West Belden Ave. Addison IL.  60101 543-3022 Dick Zibora fax 543-7766 Randy Fones Carol</p>	<p>rflones@aol.com Dick or Mike</p>	<p>no website</p>	<p>board assembly and  chassis assembly</p>	<p>Company participated in budgetary quoting. Facility capable of much larger order. Knowledge and experience with electro-mechanical assembly. Has worked with the lab before. Has very experienced core of assemblers! <b>recommend that they be used for the lvps project. Thought they could build 4 or more per week.</b></p>
Electronic manufacturing Inc EMI	<p>201 eastern Ave Bensenville IL  60106 630.227.9200 fax  630.227.9244 oliver Goold  630.464.4930 Lee Harris president</p>	<p><a href="mailto:electronicmfg@usa.net">mailto:electronicmfg@usa.net</a></p>	<p><a href="http://www.hmfg.com/">http://www.hmfg.com/</a></p>	<p>pcb assembly and  cables chassis</p>	<p>Company participated in budgetary quoting. Facility seemed crowded. Focus was on wire harnesses and connector assembly, PCB assembly small scale thru-hole parts and some smt. Minimal chassis assembly. <b>Would not recommend them for the lvps project.</b></p>